

DD/A/ODP WEEKLY REPORT

Week of 16-23 September 1977

I. Major Activities During the Past Week:

A. Support to O/Compt.

PAS - Survey of intelligence production publications to determine the value of collection sources. A CROSSTABS procedure and updated documentation were delivered to the customer. This procedure graphically displays the relationship between Key Intelligence Questions (KIQ) and source documents which contain material on the KIQ. [REDACTED] STATINTL

B. Support to OGCR

CARTDEV - Developmental support to Cartography Division. Conversion of the U.S. Forestry's line-of-sight program was completed. Documentation and production procedures were delivered to the customer. The program determines which points in a digitized terrain array are visible from any of 50 viewpoints. Output from the program is a CALCOMP plot that may be overlaid onto a map. [REDACTED] STATINTL

C. Support to OTR

PREVMAIN - A system for preventive maintenance for OTR. A demonstration was presented to the customer [REDACTED] STATINTL. The customer was pleased with the data input method (i.e. menus). The demonstration was unfortunately aborted early due to communication line failure.

STATINTL

[REDACTED] personnel will be able to input data starting on 1 October. However, the customer anticipates it will take until 1 January 1978 to gather the data. Any reports produced before the installation of a printer will be printed at Headquarters and pouches [REDACTED] STATINTL

[REDACTED] (Engineering Division) has asked that the printing requirement for this application be fulfilled with an IBM 2741. Engineering Division will provide an estimated installation date. [REDACTED] STATINTL

D. Support to OP

The PERSIGN - Integrated Personnel Information System. The PERSIGN analysts working on the EOD specifications are re-evaluating their progress against the target date of 21 October and re-assigning some tasks within their group. Some problems that they have dealt with are: 1) Underestimated work load in general, 2) Increased time on certain specifications as a result of making them multi-purpose; i.e., adding a little more logic so that certain specifications can handle actions other than the processing of just the EOD. [REDACTED]

STATINTL

PERSIGN-MAINT. We have completed the changes and testing of the HRSMCS conversion programs (P412002 and P412003). The changes will eliminate the errors in processing of MAX salary cases and the errors in processing pending reassignment and development complement cases. [REDACTED]

STATINTL

E. Support to OF

1. GAS - General Accounting System. We forwarded to Production Division the necessary forms required for off site storage of GAS data. They will review the forms and we will have a meeting with OF to finalize all requirements for GAS backup off site storage. [REDACTED]

2. AGEPAY - Preparation of agent's payroll records and entries for unvouchedered payroll. We completed a special request to extract AGEPAY data for the purpose of printing a hard copy Individual Earning Record. These will be reviewed by OF for necessary adjustments prior to the close of the 1977 tax year. [REDACTED]

STATINTL

STATINTL

F. Support to OCR

OCRDIRE - Automation of the OCR directories. We have completed development of the standardized Basic Organization (BO) menus and procedures, and have begun development of a Directory of Current and Past Positions (DY) menus and procedures. We expect to complete the development of the DY menus and procedures by Mid-October. This will mark the end of the development of all update menus and procedures required for maintaining standard directory data. The development of the menus and procedures for the

STATINTL

STATSPEC G. Support to [REDACTED]

STATSPEC PASKEY - Storage and retrieval of information from Soviet broadcasts and other news extracts. We have delivered to [REDACTED] the Soviet and China NIPS retrieval segments of the PASKEY system. [REDACTED] is currently performing acceptance testing.

STATSPEC
STATINTL

H. Support to OSO

STATINTL

I. Training during the past week:

1. A two-day course, Data Processing Concepts, was completed by 18 students.
2. A one-day course, Interactive Systems Concepts, was completed by 18 students.
3. TEC B, an eight week intensive training course for new PL/1 programmers was begun. Four students, one of whom is in Project AIM, are enrolled.

STATINTL

[REDACTED]
Nothing to report on FOIA.